

Prenslation of German Pat. No. 608,407

It is a known fact that the smoker is often satisfied if he can smoke only a part of the cigarette.

Also It is known that a cigarette once lighted will loose its taste after being put out. Also, it must be remembered that burning cigarettes will continue to burn to the end after they are laid aside.

Now if it is desired to prevent this further burning, it will be necessary to extinguish the cigarette completely, whereby, in most cases, it is destroyed; at least it will lookse its form and will look crummy.

It has been proposed to prevent the further

burning of the cigarette by the provision of a baffle in cone or more different places which will prevent the burning the behind, a definite point.

when the cigarette is laid down and is not smoked any longer, but also in this case the tobacco will glow on the inside that the accumulated ash will choke the admittance of air

By this, the quality of the tobacco in the remain

cigarette will be unfavorably influenced and when it is re-

Highted the metal band must be removed with the first part of the tobacco which is left.

Tupe C. Ta

Es ist eine Raucher oft nur einen Teil Ebenso ist es gezündete Zigg

maligem Anzü verloren hat. nende Zigarett beabsichtigt b Will man das muß man die

Jum damit das

ag uber bestimmte

Dies Mittel

brennen nur de

aus der Hand

Taucht Aber

as der Tabak nach

den ungerhienh

gehaltene Asche

Luft abschließt

Oualitatedes—T

Zearettenrest u

Neumzunden m

Asche auch

It is also known that the cigarette near the mouthplece has a plug of asbestos inserted which has the purpose of establishing the complete burning and also peeling off of the cigarette and to prevent further burning of the cigarette by combustion.

According to the present invention, in order to obviate the objections stated above and to cause the cigarette to extinguish itself so that it can be smoked again later, the cigarette is divided by uncombustible inserts. After this is burned off, the cigarette can be again lighted and smoked without having lost its taste.

According to the drawings,

Figure 1 shows a cigarette with its insert

tweeption.

Figure 2 is a modification of the insert.

The cigarette encased the paper 1 is provided

with an finserize made of noncombustible material which may

be either porous or provided with passages 3

The insert according to Tig. 2 can be built to The insert according to Tig. 2 can be built to Tig. 2 can be built

the top 5 a series of openings 6-for the smoke gases. As

etready stated several inserts may be provided in order

to permit the cigarette to be relighted several times.

The use of the organic transmission ed. in Such

way that after each extinguishing of the tracecorrected way

part at the recipient of the recipient o

cigarette can again be relighted